City Council Introduction: July 11, 2005 Bill Number 05R-156

Public Hearing: July 18, 2005

FACT SHEET

TITLE: Resolution to approve the Wet and

Dry Weather Storm Drain Discharge

Characterization Studies by UNL/UNO

SPONSOR: Public Works & Utilities

OPPONENTS: Unknown

STAFF RECOMMENDATION: For

OTHER DEPARTMENTS AFFECTED:

APPLICANT: Public Works & Utilities

REASON FOR LEGISLATION:

To provide the authority to approve the Wet and Dry Weather Storm Drain Discharge Characterization Studies by UNL/UNO to monitor urban water quality for flows during rain events and during dry weather.

DISCUSSION

This is a resolution to allow Public Works & Utilities to monitor urban stormwater quality, which is required through the National Pollutant Discharge Elimination System (NPDES) permit requirements. This agreement will be used to have UNL - Civil Engineering Department monitor wet weather for one year (first phase in a two-year wet weather monitoring program) and dry weather flow for one summer (fourth phase in a five-year monitoring plan).

POLICY OR PROGRAM CHANGE: No

COST OF TOTAL PROJECT: \$72,600.00

SOURCE OF FUNDS:

CITY: \$37,600 (79115.6013)

NON CITY: \$35,000 (LPSNRD per proposed Fiscal Year 2005-06 Work Plan, Item 9)

BENEFIT COST:

FACT SHEET PREPARED BY: Ben Higgins, Senior Engineer

REVIEWED BY: Director of Public Works/Utilities